Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource Correlation*	
Carolina Biological	Math Out of the Box® Developing Algebraic Thinking "Rhythm and Design" Module	Clemson University	2009	K	9780892784387	89% NCTM = 100%	
	Note: All kindergarten modules need to be purch modules: Rhythm & Design; Towers & Trails; Ove Key Features: is based on the latest research ab in math and science reform, worked together to cand materials based on the NCTM Principles and describes lesson objectives, supplies teaching st story. Lesson specific assessments and an asse	er & Under; and Like & Unlike, out how children learn. A team levelop, field-test, revise, and o d Standards for School Mathem rategies, a timeline, and a grap	as a complete set. of teachers, direct complete the highe natics. Each Teach phical presentation	ted by specialists st-quality lessons per's Manual of the conceptual			
	masters for student work are included. Each mod weeks of instruction, developed around a central of 30 students. Kit materials that are consumed refurbishment set.						
	Math Out of the Box® Developing Algebraic Thi Math Out of the Box® Developing Algebraic Thi	9780892784394 9781435001770	1				
	Math Out of the Box® Developing Geometric Logic "Towers and	Clemson University	2009	К	9780892784561	-	
	Trails" Module Math Out of the Box® Developing Geometric Log	gic "Towers and Trails" Refurbi	shment Set		9780892784578	_	
	Math Out of the Box® Developing Geometric Log	9781435001893					
	Math Out of the Box® Developing Measurement Benchmarks "Over and Under" Module	Clemson University	2009	K	9780892783106		
	Math Out of the Box® Developing Measurement				9780892783168		
	Math Out of the Box® Developing Measurement	Benchmarks "Over and Under"	' Teacher's Manua		9781435002012		
	Math Out of the Box® Developing Number Concepts "Like and Unlike" Module	Clemson University	2009	K	9781435001138		
	Math Out of the Box® Developing Number Conce				9781435001145		
	Math Out of the Box® Developing Number Conce				9781435001091	_	
	Math Out of the Box® Developing Number Conce Math Out of the Box® Developing Number Conce			k of 30	9781435001121 9781435001152	-	
	Math Out of the Box® Developing Number Concepts "Like and Unlike" Student Record Book, Each				9781435002821		

²⁰⁰⁸ Math Adoption Guide *Correlation to Mathematics Content Standards

^{*}Process Standards taken from Principles and Standards for School Mathematics from National Council of Teachers of Mathematics (NCTM) copyright 2000.

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource Correlation*	
Carolina Biological	Math Out of the Box® Developing Algebraic Thinking "Together and Apart" Module	Clemson University	2009	1	9780892784417	95% NCTM = 100%	
	Together & Apart; Symmetric & Shapes; Up & Do	Note: All grade one modules need to be purchased as a complete set. Correlation is to all four modules combined: Together & Apart; Symmetric & Shapes; Up & Down; and Families and Facts, as a complete grade one set.					
	Key Features: Is based on the latest research ab in math and science reform, worked together to d and materials based on the NCTM Principles and describes lesson objectives, supplies teaching st story. Lesson specific assessments and an asse masters for student work are included. Each model.						
	weeks of instruction, developed around a central of 30 students. Kit materials that are consumed or refurbishment set.						
	Math Out of the Box® Developing Algebraic Thin	9780892784424					
	Math Out of the Box® Developing Algebraic Thin	9781435001794	_				
	Math Out of the Box® Developing Geometric Logic "Symmetry and Shapes" Module	Clemson University	2009	1	9780892784592		
	Math Out of the Box® Developing Geometric Logic "Symmetry and Shapes" Refurbishment Set				9780892784608		
	Math Out of the Box® Developing Geometric Logic "Symmetry and Shapes" Teacher's Manual				9781435001916	_	
	Math Out of the Box® Developing Measurement Benchmarks "Up and Down" Module	Clemson University	2009	1	9780892783069		
	Math Out of the Box® Developing Measurement				9780892783465		
	Math Out of the Box® Developing Measurement	Benchmarks "Up and Down" T	eacher's Manual		9781435002036		
	Math Out of the Box® Developing Number Concepts "Families and Facts" Module	Clemson University	2009	1	9781435001220		
	Math Out of the Box® Developing Number Conce				9781435001237		
	Math Out of the Box® Developing Number Conce				9781435001183		
	Math Out of the Box® Developing Number Conce				9781435001213 9781435001244	_	
	Math Out of the Box® Developing Number Concepts "Families and Facts" Student Record Book, Pack of 30 Math Out of the Box® Developing Number Concepts "Families and Facts" Student Record Book, Each				9781435001244		

²⁰⁰⁸ Math Adoption Guide *Correlation to Mathematics Content Standards

^{*}Process Standards taken from Principles and Standards for School Mathematics from National Council of Teachers of Mathematics (NCTM) copyright 2000.

Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource Correlation*
Math Out of the Box® Developing Algebraic Thinking "Collecting and Sorting" Module	Clemson University	2009	2	9780892784448	95% NCTM = 100%
Key Features: Is based on the latest research abording math and science reform, worked together to do and materials based on the NCTM Principles and describes lesson objectives, supplies teaching structures, supplies teaching structures, Lesson specific assessments and an assessmasters for student work are included. Each mode weeks of instruction, developed around a central of 30 students. Kit materials that are consumed or refurbishment set.					
				9780892784455	
Math Out of the Box® Developing Algebraic Think	king "Collecting and Sorting" T	eacher's Manual	T	9781435001817	
Math Out of the Box® Developing Geometric Logic "Rows and Columns" Module	Clemson University	2009	2	9780892784622	
Math Out of the Box® Developing Geometric Log	9780892784639				
Math Out of the Box® Developing Geometric Log	9781435001930				
Math Out of the Box® Developing Measurement Benchmarks "Large and Small" Module	Clemson University	2009	2	9780892783823	
				9780892784738	
Math Out of the Box® Developing Measurement Ben	chmarks "Large and Small" Tea	cher's Manual	T	9781435002050	
Math Out of the Box® Developing Number Concepts "More and Less" Module	Clemson University	2009	2	9781435001312	
				9781435001329	_
1 0		, ,			_
Math Out of the Box® Developing Number Concepts	"More and Less" Student Recor	d Book, Fack of 50			
	Algebraic Thinking "Collecting and Sorting" Module Note: All of grade two modules need to be purch combined: Collecting & Sorting; Rows & Columns Key Features: Is based on the latest research about in math and science reform, worked together to do and materials based on the NCTM Principles and describes lesson objectives, supplies teaching streatory. Lesson specific assessments and an assemasters for student work are included. Each mod weeks of instruction, developed around a central of 30 students. Kit materials that are consumed or refurbishment set. Math Out of the Box® Developing Algebraic Think Math Out of the Box® Developing Algebraic Think Math Out of the Box® Developing Algebraic Think Math Out of the Box® Developing Geometric Logic "Rows and Columns" Module Math Out of the Box® Developing Geometric Logic Math Out of the Box® Developing Geometric Logic Math Out of the Box® Developing Measurement Benchmarks "Large and Small" Module Math Out of the Box® Developing Measurement Ber Math Out of the Box® Developing Measurement Ber Math Out of the Box® Developing Number Concepts "Module Math Out of the Box® Developing Number Concepts Math Out of the Box® Dev	Algebraic Thinking "Collecting and Sorting" Module Note: All of grade two modules need to be purchased as a complete set. Corre combined: Collecting & Sorting; Rows & Columns; Large & Small; and More & Learning to the Box® Developing Geometric Logic "Rows and Columns" Teach Math Out of the Box® Developing Measurement Benchmarks "Large and Small" Teacher's Math Out of the Box® Developing Number Concepts "More and Less" Teacher's Math Out of the Box® Developing Number Concepts "More and Less" Teacher's Math Mut of the Box® Developing Number Concepts "More and Less" Teacher's Math Mut of the Box® Developing Number Concepts "More and Less" Teacher's Math Mut of the Box® Developing Number Concepts "More and Less" Teacher's Math Mut of the Box® Developing Number Concepts "More and Less" Teacher's Math Mut of the Box® Developing Number Concepts "More and Less" Teacher's Math Mut of the Box® Developing Number Concepts "More and Less" Teacher's Math Mut of the Box® Developing Number Concepts "More and Less" Teacher's Math Mut of the Box® Developing Number Concepts "More and Less" Teacher's Math Mut of the Box® Developing Number Concepts "More and Less" Teacher's Math Mut of the Box® Developing Number Concepts "More and Less" Teacher's Math Mut of the Box® Developing Number Concepts "More and Less" Teacher's Math Mut of the Box® Developing Number Concepts "More and Less" Teacher's Math Mut of the Box® Developing Number Concepts "More and Less" Teacher's Math Mut of the Box® Developing Number Concepts "More and Less" Teacher's Math Mut of the Box® Developing Number Concepts "More and Less" Teacher's Math Mut of the Box® Developing Number Concepts "More and Less" Teacher's Math Mut of the Box® Developing Number Concepts "More and Less" Teacher's Math Mut of the Box® Developing Number Concepts "More and Less" Teacher's Math Mut of the Box® Developing Number Concepts "More and Less" Teacher's Math Mut of the Box® Developing Number Concepts "More and Less" Teacher's Math Mut of the Box® Developing Number Concepts "More and L	Algebraic Thinking "Collecting and Sorting" Module Note: All of grade two modules need to be purchased as a complete set. Correlation is to all four combined: Collecting & Sorting; Rows & Columns; Large & Small; and More & Less, as a complete Key Features: Is based on the latest research about how children learn. A team of teachers, direction in math and science reform, worked together to develop, field-test, revise, and complete the highe and materials based on the NCTM Principles and Standards for School Mathematics. Each Teach describes lesson objectives, supplies teaching strategies, a timeline, and a graphical presentation story. Lesson specific assessments and an assessment overview are also provided. Reproducibl masters for student work are included. Each module offers 20 classroom-tested lessons, for approveeks of instruction, developed around a central mathematical theme. A kit of hands-on materials of 30 students. Kit materials that are consumed during instruction can be replaced with the prepa refurbishment set. Math Out of the Box® Developing Algebraic Thinking "Collecting and Sorting" Refurbishment Set. Math Out of the Box® Developing Algebraic Thinking "Collecting and Sorting" Teacher's Manual Math Out of the Box® Developing Geometric Logic "Rows and Columns" Refurbishment Set. Math Out of the Box® Developing Geometric Logic "Rows and Columns" Refurbishment Set. Math Out of the Box® Developing Geometric Logic "Rows and Columns" Teacher's Manual Math Out of the Box® Developing Measurement Benchmarks "Large and Small" Refurbishment Set. Math Out of the Box® Developing Measurement Benchmarks "Large and Small" Teacher's Manual Math Out of the Box® Developing Measurement Benchmarks "Large and Small" Teacher's Manual Math Out of the Box® Developing Number Concepts "More and Less" Teacher's Manual (Kit A) Math Out of the Box® Developing Number Concepts "More and Less" Teacher's Manual (Kit B)	Algebraic Thinking "Collecting and Sorting" Module Note: All of grade two modules need to be purchased as a complete set. Correlation is to all four modules combined: Collecting & Sorting; Rows & Columns; Large & Small; and More & Less, as a complete grade two set. Key Features: Is based on the latest research about how children learn. A team of teachers, directed by specialists in math and science reform, worked together to develop, field-test, revise, and complete the highest-quality lessons and materials based on the NCTM Principles and Standards for School Mathematics. Each Teacher's Manual describes lesson objectives, supplies teaching strategies, a timeline, and a graphical presentation of the conceptual story. Lesson specific assessments and an assessment overview are also provided. Reproducible black-line masters for student work are included. Each module offers 20 classroom-tested lessons, for approximately 4-6 weeks of instruction, developed around a central mathematical theme. A kit of hands-on materials equips one class of 30 students. Kit materials that are consumed during instruction can be replaced with the prepackaged refurbishment set. Math Out of the Box® Developing Algebraic Thinking "Collecting and Sorting" Refurbishment Set Math Out of the Box® Developing Algebraic Thinking "Collecting and Sorting" Teacher's Manual Math Out of the Box® Developing Geometric Logic "Rows and Columns" Refurbishment Set Math Out of the Box® Developing Geometric Logic "Rows and Columns" Teacher's Manual Math Out of the Box® Developing Measurement Benchmarks "Large and Small" Refurbishment Set Math Out of the Box® Developing Measurement Benchmarks "Large and Small" Teacher's Manual Math Out of the Box® Developing Number Concepts "More and Less" Teacher's Manual (Kit A) Math Out of the Box® Developing Number Concepts "More and Less" Teacher's Manual (Kit B) Math Out of the Box® Developing Number Concepts "More and Less" Teacher's Manual (Kit B) Math Out of the Box® Developing Number Concepts "More and Le	Algebraic Thinking "Collecting and Sorting" Module Note: All of grade two modules need to be purchased as a complete set. Correlation is to all four modules combined: Collecting & Sorting; Rows & Collumns; Large & Small; and More & Less, as a complete grade two set. Key Features: Is based on the latest research about how children learn. A team of teachers, directed by specialists in math and science reform, worked together to develop, field-test, revise, and complete the highest-quality lessons and materials based on the NCTM Principles and Standards for School Mathematics. Each Teacher's Manual describes lesson objectives, supplies teaching strategies, a timeline, and a graphical presentation of the conceptual story. Lesson specific assessments and an assessment overview are also provided. Reproducible black-line masters for student work are included. Each module offers 20 classroom-tested lessons, for approximately 4-6 weeks of instruction, developed around a central mathematical theme. A kit of hands-on materials equips one class of 30 students. Kit materials that are consumed during instruction can be replaced with the prepackaged refurbishment set. Math Out of the Box® Developing Algebraic Thinking "Collecting and Sorting" Refurbishment Set Math Out of the Box® Developing Algebraic Thinking "Collecting and Sorting" Teacher's Manual Principles of the Box® Developing Geometric Logic "Rows and Columns" Refurbishment Set Math Out of the Box® Developing Geometric Logic "Rows and Columns" Teacher's Manual Principles of the Box® Developing Geometric Logic "Rows and Columns" Teacher's Manual Principles of the Box® Developing Measurement Benchmarks "Large and Small" Teacher's Manual Math Out of the Box® Developing Measurement Benchmarks "Large and Small" Teacher's Manual Math Out of the Box® Developing Measurement Benchmarks "Large and Small" Teacher's Manual Math Out of the Box® Developing Number Concepts "More and Less" Teacher's Manual (kit A) Principles of the Box® Developing Number Concepts "More an

²⁰⁰⁸ Math Adoption Guide *Correlation to Mathematics Content Standards

^{*}Process Standards taken from Principles and Standards for School Mathematics from National Council of Teachers of Mathematics (NCTM) copyright 2000.

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource Correlation*
Carolina Biological	Math Out of the Box® Developing Algebraic Thinking "Plotting and Growing" Module	Clemson University	2009	3	9780892784479	88% NCTM = 100%
	Note: All of grade three modules need to be pure combined: Plotting & Growing; Shapes & Paths; \$ three set.					
	Key Features: Is based on the latest research about in math and science reform, worked together to do and materials based on the NCTM Principles and describes lesson objectives, supplies teaching struction. Lesson specific assessments and an asse masters for student work are included. Each mod weeks of instruction, developed around a central of 30 students. Kit materials that are consumed or refurbishment set.					
	Math Out of the Box® Developing Algebraic Think	9780892784486				
	Math Out of the Box® Developing Algebraic Think	9781435001831				
	Math Out of the Box® Developing Geometric Logic "Shapes and Paths" Module	Clemson University	2009	3	9780892784653	
	Math Out of the Box® Developing Geometric Log	9780892784660				
	Math Out of the Box® Developing Geometric Log	9781435001954				
	Math Out of the Box® Developing Measurement Benchmarks "Scales and Balances" Module	Clemson University	2009	3	9780892784769	
	Math Out of the Box® Developing Measurement	Math Out of the Box® Developing Measurement Benchmarks "Scales and Balances" Refurbishment Set				
	Math Out of the Box® Developing Measurement	Benchmarks "Scales and Balai	nces" Teacher's M	anual	9781435002074]
	Math Out of the Box® Developing Number Concepts "Ordering and Arranging" Module	Clemson University	2009	3	9781435001404	
	Math Out of the Box® Developing Number Conce	epts "Ordering and Arranging" I	Refurbishment Set		9781435001411	
	Math Out of the Box® Developing Number Conce				9781435001367	
	Math Out of the Box® Developing Number Conce			. ,	9781435001398	
	Math Out of the Box® Developing Number Conce				9781435001428	
	Math Out of the Box® Developing Number Conce	9781435002852				

²⁰⁰⁸ Math Adoption Guide
*Correlation to Mathematics Content Standards
*Process Standards taken from Principles and Standards for School Mathematics from National Council of Teachers of Mathematics (NCTM) copyright 2000.

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource Correlation*
Carolina Biological	Math Out of the Box® Developing Algebraic Thinking "Signs and Symbols" Module	Clemson University	2009	4	9780892784509	90% NCTM = 100%
	Note: All of grade four modules need to be purch combined: Signs & Symbols; Corners & Contains grade four set.					
	Key Features: Is based on the latest research ab in math and science reform, worked together to cand materials based on the NCTM Principles and describes lesson objectives, supplies teaching st story. Lesson specific assessments and an asse masters for student work are included. Each modweeks of instruction, developed around a central of 30 students. Kit materials that are consumed refurbishment set.					
	Math Out of the Box® Developing Algebraic Thin	9780892784516				
	Math Out of the Box® Developing Algebraic Thin	9781435001855				
	Math Out of the Box® Developing Geometric Logic "Corners and Containers" Module	Clemson University	2009	4	9780892784684	
	Math Out of the Box® Developing Geometric Log	9780892784691				
	Math Out of the Box® Developing Geometric Log	jic "Corners and Containers" T	eacher's Manual		9781435001978	
	Math Out of the Box® Developing Measurement Benchmarks "Inside and Outside" Module	Clemson University	2009	4	9780892784806	
	Math Out of the Box® Developing Measurement		9780892784813			
	Math Out of the Box® Developing Measurement	Benchmarks "Inside and Outsi	de" Teacher's Man	ual	9781435002098	
	Math Out of the Box® Developing Number Concepts "Stories and Statements" Module	Clemson University	2009	4	9781453001497	
	Math Out of the Box® Developing Number Conce				9781435001503	
	Math Out of the Box® Developing Number Conce		9781435001459			
	Math Out of the Box® Developing Number Conce		9781435001480			
	Math Out of the Box® Developing Number Conce		9781435001510			
	Math Out of the Box® Developing Number Conce	9781435002869				

²⁰⁰⁸ Math Adoption Guide *Correlation to Mathematics Content Standards

^{*}Process Standards taken from Principles and Standards for School Mathematics from National Council of Teachers of Mathematics (NCTM) copyright 2000.

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource Correlation*
Carolina Biological	Math Out of the Box® Developing Algebraic Thinking "Steps and Distance" Module	Clemson University	2009	5	9780892784530	94% NCTM = 100%
	Note: All of grade five modules need to be purch combined: Steps & Distance; Conjectures & Trangrade five set.					
	Key Features: Is based on the latest research about in math and science reform, worked together to dand materials based on the NCTM Principles and describes lesson objectives, supplies teaching struction. Lesson specific assessments and an asse masters for student work are included. Each mod weeks of instruction, developed around a central of 30 students. Kit materials that are consumed or refurbishment set.					
	Math Out of the Box® Developing Algebraic Thin	9780892784547				
	Math Out of the Box® Developing Algebraic Thin	9781435001879				
	Math Out of the Box® Developing Geometric Logic "Conjectures and Transformations" Module	Clemson University	2009	5	9780892784714	
	Math Out of the Box® Developing Geometric Log	9780892784721				
	Math Out of the Box® Developing Geometric Log	9781435001992				
	Math Out of the Box® Developing Measurement Benchmarks "Tools and Time" Module	Clemson University	2009	5	9780892784844	
	Math Out of the Box® Developing Measurement	Benchmarks "Tools and Time"	Refurbishment Se	t	9780892784851	
	Math Out of the Box® Developing Measurement				9781435002111	
	Math Out of the Box® Developing Number Concepts "Values and Variables" Module	Clemson University	2009	5	9781435001589	
	Math Out of the Box® Developing Number Conce				9781435001602	
	Math Out of the Box® Developing Number Conce		· · · · · · · · · · · · · · · · · · ·		9781435001541	
	Math Out of the Box® Developing Number Conce				9781435002876	
	Math Out of the Box® Developing Number Conce Math Out of the Box® Developing Number Conce	9781435001572 9781435001572				

²⁰⁰⁸ Math Adoption Guide *Correlation to Mathematics Content Standards

^{*}Process Standards taken from Principles and Standards for School Mathematics from National Council of Teachers of Mathematics (NCTM) copyright 2000.

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource Correlation*			
loughton Mifflin Iarcourt School Publisher	Houghton Mifflin PRE-K Math Program (Includes Math Concept Cards, Math Manipulatives Kit, 10 Math Big Books, Teacher's Edition)	Bredekamp et al	2007	PreK	9780618514069	NCTM = 83%			
	Notes: No standards for Pre-K. Teacher edition Key Features: Emphasis is placed on foundation and builds upon young children's eagerness to co								
	move about in our three-dimensional world. The five key math strands identified by the National C Algebra, Geometry, Measurement, and Data Ana								
	Math Concept Cards (34 Cards)	9780618514076	1						
	Math Manipulatives Kit	9780618514090	1						
	Math Big Books (Set of 10)	9780618612161	1						
	Big Book Thm 1 The Great Shape Hunt	9780618514106	1						
	Big Book Thm 2 On Our Street	9780618514113							
	Big Book Thm 3 Lots and Lots of Zebra Stripes	3			9780618514120				
	Big Book Thm 4 Swan Harbor				9780618514137				
	Big Bk Th 5 One Moose, Twenty Mice				9780618514144				
	Big BK Th 6 Bumbling Building Bugs				9780618514151	-			
	Big Book Thm 7 Apple Farmer Annie				9780618514168	_			
	Big Book Thin 7 Apple Famile Annie Big Book Thin 8 We're Going on a Lion Hunt	9780618514175	_						
	Big Book Thin 9 Waiting for Wings	9780618514173	-						
		9780618514199							
	Pre-K Math Teacher's Edition	Big Book Thm 10 Little Rabbits' First Number Book							
	Houghton Mifflin Math Student Book Level K Multi-Volume	Larson, Stiff, et al	2007	K	9780618514083 9780618590971	88% NCTM = 83%			
	Key Features: Houghton Mifflin Math is a researd Spanish, providing comprehensive mathematics program provides balanced instruction with hand Each of these lessons offers powerful support to manipulatives to build conceptual understanding and solutions, are incorporated into most activitie structure, based on the approaches of the most scaffolded support.								
	HMM Student Bk Lv K Single Vol				9780618590902	1			
	Student Math Workmats Lv K				9780618686858				
	Student Manipulatives Kit Lv K								
	Kindergarten Kit for Activity-based Classrooms (Anthologies, Busy Bear Puppet, Math Songs Au	9780618699926							
	Teaching Big Book Student Edition Lv K				9780618708932				
	Busy Bear Puppet				9780618388561				
	Math Songs for Young Learners				9780618378739				
	Wath Congs for Toung Ecamers	01 000 1001 01 00							

²⁰⁰⁸ Math Adoption Guide *Correlation to Mathematics Content Standards

^{*}Process Standards taken from Principles and Standards for School Mathematics from National Council of Teachers of Mathematics (NCTM) copyright 2000.

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource Correlation*
Houghton Mifflin	Houghton Mifflin Math Level K (Conti	nued)	2007	К		
larcourt School	Read Aloud Big Book Anthologies (set of 4) Lv K				9780618700332	
ublisher	Unit Resources Folders Lv K				9780618688555	
ubiisiici	Practice Workbook Level K				9780618698738	1
	Lesson Transparencies Lv K				9780618688494	
	Teaching Transparencies Lv K				9780618700608	
	Online SE Single User 6 Years Lv K				9780618700196	
	Online eBook Classroom Version 6 Yrs Lv K (incaccess to online TE for teacher)	ludes access to online SE fo	1	9780618700004		
	eTeacher's Edition on CD-ROM Lv K				9780618698066	1
	eTE-Online TE Single User 6 Yrs Lv K				9780618700127	
	MathSteps Student Book Lv K				9780395985311	1
	MathStepsTeacher's Edition Lv K				9780395985403	1
	MathSteps Teacher's Resources Copymasters L				9780395983010	
	MathSteps Computational Skills Tutorial Kit (Coll	ated) Lv K			9780395983843	
	Chapter Challenges Lv K				9780618390441	
	English Learners Handbook Lv K			9780618700639		
	Overhead Manipulatives Kit Level K				9780618378937	
	Building Math Vocabulary Kit Lv K				9780618407613	
	Little Math Readers, (set of 8) Lv K				9780618498093	
	Math Lit Library (Set of 9) w. TG Lv K				9780618392407	
	Daily Routines Flip Chart Lv K			9780618688524		
	Math Activity Center BLM Lv K			9780618392339		
	eMathbook - SE on CD-ROM Lv K			9780618698400		
	Combination Classroom Gde Lv K-3		K-3	9780618700707		
	Time and Money Kit Lv K-2		K-2	9780618389766		
	Place Value Kit Lv K-6			K-6	9780618389759	
	Spinners Kit Lv K-6			K-6	9780618389797	
	Blocks Cubes & Counters Kit Lv K-2	1		K-2	9780618389803	
	Houghton Mifflin Math Student Book Level 1 Single Vol	Larson, Stiff, et al	2007	1	9780618590919	100% NCTM = 83%
	Key Features: Houghton Mifflin Math is a researd Spanish, providing comprehensive mathematics program provides balanced instruction with hand Each of these lessons offers powerful support to manipulatives to build conceptual understanding and solutions, are incorporated into most activities structure, based on the approaches of the most escaffolded support.	and design. The m solving lessons. g questions and epresentations orporate a unique				
	Teacher's Edition (2 volumes) Level 1				9780618591039	7
	HMM Student Bk Lv 1 Multi-Volume				9780618590988	7
	Read Aloud Big Book Anthologies (set of 4) Lv 1				9780618700349	
	Practice Workbook Level 1				9780618698745	
	Homework Book Level 1				9780618698806	
	Math Lit Lib (Set of 9) w. TG Lv 1				9780618392414	

8 of 20

²⁰⁰⁸ Math Adoption Guide *Correlation to Mathematics Content Standards

^{*}Process Standards taken from Principles and Standards for School Mathematics from National Council of Teachers of Mathematics (NCTM) copyright 2000.

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource Correlation*
Houghton Mifflin	Houghton Mifflin Math Level 1 (Continued) 2007					
Harcourt School	Daily Routines Flip Chart Lv 1	,		1	9780618688531	
Publisher	Chapter Intervention BLM Lv 1				9780618392278	
ublisher	Math Activity Center BLM Lv 1				9780618392346	
	Lesson Transparencies Lv 1				9780618688500	
	Teaching Transparencies Lv 1				9780618700615	
	Test Prep Transparencies Lv 1				9780618697922	
	Unit Resources Folders Lv 1				9780618688562	
	Student Math Workmats Lv 1				9780618686865	
	Overhead Manipulatives Kit Level 1				9780618378944	
	Building Math Vocabulary Kit Lv 1				9780618407620	
	Little Math Readers, (Set of 8) Lv 1				9780618498109	
	Chapter Challenges Lv 1				9780618390458	
	Adequate Yearly Progress Assessment Guide				9780618339891	
	English Learners Handbook Lv 1				9780618700646	
	eMathbook - SE on CD-ROM Lv 1				9780618698417	
	Online SE Single User 6 Years Lv 1				9780618700202	
	Online eBook Classroom Version 6 Yrs Lv 1 (incaccess to online TE for teacher)	ludes access to online SE fo	or each student and		9780618700004	
	eTeacher's Edition on CD-ROM Lv 1				9780618698073	
	eTE-Online TE Single User 6 Yrs Lv 1			9780618700134		
	Math Audio Tutor CD Lv 1			9780618698486		
	Ways to Assess CD-ROM Lv 1			9780618591237		
	Ways to Success Intervention CD-ROM Lv 1				9780618698134	
	Ways to Success Intervention Network Version L				9780618698196	
	HM Online Assessment System Lv 1 – 6 yr acce	SS			9780618651983	
	MathSteps Student Book Lv 1				9780395985328	
	MathStepsTeacher's Edition Lv 1				9780395985410	
	MathSteps Teacher's Resources Copymasters L	v 1			9780395983027	
	Student Manipulatives Kit Lv 1-2			1-2	9780618378906	
	Combination Classroom Gde Lv K-3			K-3	9780618700707	4
	Time and Money Kit Lv K-2			K-2	9780618389766	4
	Place Value Kit Lv K-6			K-6	9780618389759	4
	Spinners Kit Lv K-6			K-6	9780618389797	4
	Blocks Cubes & Counters Kit Lv K-2			K-2	9780618389803	_
	Houghton Mifflin Math Student Book Level 2 Multi-Volume	Larson, Stiff, et al	2007	2	9780618591008	95%
		h hand alamantan, water	orogram ovallable in	English and		NCTM = 83%
	Key Features: Houghton Mifflin Math is a research Spanish, providing comprehensive mathematics program provides balanced instruction with hand Each of these lessons offers powerful support to manipulatives to build conceptual understanding and solutions, are incorporated into most activities the structure, based on the approaches of the most					
	structure, based on the approaches of the most of scaffolded support.					

²⁰⁰⁸ Math Adoption Guide *Correlation to Mathematics Content Standards

^{*}Process Standards taken from Principles and Standards for School Mathematics from National Council of Teachers of Mathematics (NCTM) copyright 2000.

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource Correlation*
Houghton Mifflin	Houghton Mifflin Math Lv 2 (Continue	d)	2007	2		
Harcourt School	HMM Student Bk Lv 2 Single Vol		9780618590926			
Publisher	Teacher's Edition (2 volumes) Level 2				9780618591046	
ubiisiici	Read Aloud Big Book Anthologies (set of 4) Lv 2				9780618700356	
	Practice Workbook Level 2				9780618698752	1
	Homework Book Level 2			9780618698813		
	Math Literature Library (Set of 9) w. TG Lv 2				9780618392421	1
	Daily Routines Flip Chart Lv 2				9780618688548	1
	Chapter Intervention BLM Lv 2				9780618392285	1
	Math Activity Center BLM Lv 2				9780618392353	
	Lesson Transparencies Lv 2				9780618688517	
	Teaching Transparencies Lv 2				9780618700622	
	Test Prep Transparencies Lv 2				9780618697939	
	Unit Resources Folders Lv 2				9780618688579	
	Student Math Workmats Lv 2				9780618686872	7
	Chapter Challenges Lv 2				9780618390465	
	Adequate Yearly Progress Assessment Guide				9780618339907	
	English Learners Handbook Lv 2				9780618700653	
	eMathbook - SE on CD-ROM Lv 2				9780618698424	
	Online SE Single User 6 Years Lv 2				9780618700219	
	Online eBook Classroom Version 6 Yrs Lv 2 (incli access to online TE for teacher)		9780618700028			
	eTeacher's Edition on CD-ROM Lv 2		9780618698080	7		
	eTE-Online TE Single User 6 Yrs Lv 2				9780618700141	
	Math Audio Tutor CD Lv 2				9780618698493	7
	Ways to Assess CD-ROM Lv 2				9780618591244	7
	Ways to Success Intervention CD-ROM Lv 2				9780618698141	7
	Ways to Success Intervention Network Version Ly	v 2			9780618698202	1
	HM Online Assessment System Lv 2 – 6 yr acces				9780618751990	
	MathSteps Student Book Lv 2				9780395985335	7
	MathStepsTeacher's Edition Lv 2				9780395985427	
	MathSteps Teacher's Resources Copymasters Ly	/ 2			9780395983034	1
	Student Manipulatives Kit Lv 1-2			1-2	9780618378906	1
	Combination Classroom Gde Lv K-3			K-3	9780618700707	1
	Time and Money Kit Lv K-2			K-2	9780618389766	
	Place Value Kit Lv K-6			K-6	9780618389759	
	Spinners Kit Lv K-6			K-6	9780618389797	
	Blocks Cubes & Counters Kit Lv K-2			K-2	9780618389803	1
	Computational Skills Tutorial Kit Gr 1-2			1-2	9780395983850	7
	Primary Video K-2			K-2	9780618013081	

²⁰⁰⁸ Math Adoption Guide *Correlation to Mathematics Content Standards

^{*}Process Standards taken from Principles and Standards for School Mathematics from National Council of Teachers of Mathematics (NCTM) copyright 2000.

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource Correlation*
Houghton Mifflin Harcourt School Publisher	Houghton Mifflin Math Student Book Level 3	Larson, Stiff, et al	2007	3	9780618590933	100% NCTM = 83%
	Key Features: Houghton Mifflin Math is a researd Spanish, providing comprehensive mathematics program provides balanced instruction with hand Each of these lessons offers powerful support to manipulatives to build conceptual understanding, and solutions, are incorporated into most activities structure, based on the approaches of the most escaffolded support.					
	Teacher's Edition (2 volumes) Level 3	9780618591053				
	Chapter Challenges Lv 3				9780618390472	
	Adequate Yearly Progress Assessment Guide				9780618339914	
	English Learners Handbook Lv 3	9780618378692				
	Practice Workbook Level 3				9780618698769	1
	Homework Book Level 3	Homework Book Level 3				
	Math Literature Library (Set of 9) w. TG Lv 3				9780618698820 9780618392438	1
	Daily Routines Flip Chart Lv 3				9780618391226	1
	Chapter Intervention BLM Lv 3				9780618392292	1
	Math Activity Center BLM Lv 3				9780618392360	
	Lesson Transparencies Lv 3				9780618390540	
	Teaching Transparencies Lv 3				9780618390618	
	Test Prep Transparencies Lv 3				9780618390687	1
	Unit Resources Folders Lv 3	9780618688586	1			
	Student Math Workmats Lv 3	9780618686889	1			
	Overhead Manipulatives Kit Level 3	9780618378968				
	Building Math Vocabulary Kit Lv 3				9780618407644	
	Little Math Readers, (Set of 8) Lv 3				9780618498123	1
	eMathbook – SE on CD-ROM Lv 3		9780618698431	1		
	Online SE Single User 6 Years Lv 3				9780618700226	
	Online eBook Classroom Version 6 Yrs Lv 3 (inclaccess to online TE for teacher)	udes access to online SE for e	each student and		9780618700035	
	eTeacher's Edition on CD-ROM Lv 3				9780618698097	1
	eTE-Online TE Single User 6 Yrs Lv 3				9780618700158	1
	Math Audio Tutor CD Lv 3				9780618698509	
	Ways to Assess CD-ROM Ly 3				9780618591251	
	Ways to Success Intervention CD-ROM Lv 3				9780618698158	
	Ways to Success Intervention Network Version L	v 3			9780618698219	
	HM Online Assessment System Lv 3 – 6 yr acces				9780618752003	
	MathSteps Student Book Lv 3				9780395985342	
	MathSteps Teacher's Edition Lv 3				9780395985434	1
	MathSteps Teacher's Resources Copymasters L	v 3			9780395983041	1
	Combination Classroom Gde Lv K-3			K-3	9780618700707	1
	Combination Classroom Guide Lv 3-6			3-6	9780618700714	1
	Student Manipulatives Kit Lv 3-4			3-4	9780618378913	┧

²⁰⁰⁸ Math Adoption Guide *Correlation to Mathematics Content Standards

^{*}Process Standards taken from Principles and Standards for School Mathematics from National Council of Teachers of Mathematics (NCTM) copyright 2000.

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource Correlation*
Houghton Mifflin	Houghton Mifflin Math Level 3 (Con	3				
larcourt School	Place Value Kit Lv K-6	K-6	9780618389759	†		
Publisher	Spinners Kit Lv K-6			K-6	9780618389797	1
-ublisher	Money Kit Lv 3-6			3-6	9780618389773	
	Fraction Kit Lv 3-6			3-6	9780618389780	
	Blocks Cubes & Counters Kit Lv 3-6				9780618389810	
	Geometry & Measurements Kit Lv 1-4			1-4	9780618389827	
	Houghton Mifflin Math Student Book Level 4	Larson, Stiff, et al	2007	4	9780618590940	100% NCTM = 83%
	Key Features: Houghton Mifflin Math is a resear Spanish, providing comprehensive mathematics program provides balanced instruction with han Each of these lessons offers powerful support to manipulatives to build conceptual understanding and solutions, are incorporated into most activity structure, based on the approaches of the most scaffolded support.	and design. The m solving lessons. g questions and epresentations orporate a unique				
	Teacher's Edition (2 volumes) Level 4				9780618591060	+
	Chapter Challenges Lv 4				9780618390489	=
	Adequate Yearly Progress Assessment Guide				9780618339921	=
	English Learners Handbook Lv 4				9780618378708	-
	Practice Workbook Level 4		9780618698776	-		
	Homework Book Level 4		9780618698837			
	Math Literature Library (Set of 9) w. TG Lv 4		9780618392445			
	Daily Routines Flip Chart Lv 4		9780618391233			
	Chapter Intervention BLM Lv 4		9780618392308	-		
	Math Activity Center BLM Lv 4		9780618392377			
	Lesson Transparencies Lv 4				9780618390557	†
	Teaching Transparencies Lv 4				9780618390625	
	Test Prep Transparencies Lv 4				9780618390694	
	Unit Resources Folders Lv 4				9780618688586	
	Student Math Workmats Lv 4				9780618686889	
	Overhead Manipulatives Kit Level 4				9780618378975	†
	Building Math Vocabulary Kit Lv 4				9780618407651	7
	eMathbook – SE on CD-ROM Lv 4				9780618698448	₫
	Online SE Single User 6 Years Lv 4				9780618700233	=
	Online eBook Classroom Version 6 Yrs Lv 4 (in	cludes access to online SE for	each student and		9780618700042	4
	access to online TE for teacher)					
	eTeacher's Edition on CD-ROM Lv 4			•	9780618698103	
	eTE-Online TE Single User 6 Yrs Lv 4				9780618700165	
	Math Audio Tutor CD Lv 4				9780618698516	7
	Ways to Assess CD-ROM Lv 4				9780618591268	7
	Ways to Success Intervention CD-ROM Lv 4				9780618698165	7
	Ways to Success Intervention Network Version	Lv 4			9780618698226	
	HM Online Assessment System Lv 4 – 6 yr acc	ess			9780618752010	7

²⁰⁰⁸ Math Adoption Guide *Correlation to Mathematics Content Standards

^{*}Process Standards taken from Principles and Standards for School Mathematics from National Council of Teachers of Mathematics (NCTM) copyright 2000.

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource Correlation*			
Houghton Mifflin	Houghton Mifflin Math Level 4 (Continued) 200			4					
Harcourt School	MathSteps Student Book Lv 4	,			9780395985359				
Publisher	MathSteps Teacher's Edition Lv 4				9780395985441				
ubilolici	MathSteps Teacher's Resources Copymasters	Lv 4			9780395983058				
	MathSteps Computational Skills Tutorial Kit Gr	3-4			9780395983867				
	Student Manipulatives Kit Lv 3-4			3-4	9780618378913				
	Combination Classroom Guide Lv 3-6			3-6	9780618700714				
	Place Value Kit Lv K-6			K-6	9780618389759				
	Spinners Kit Lv K-6			K-6	9780618389797				
	Money Kit Lv 3-6			3-6	9780618389773				
	Fraction Kit Lv 3-6			3-6	9780618389780				
	Blocks Cubes & Counters Kit Lv 3-6			3-6	9780618389810				
	Geometry & Measurements Kit Lv 1-4			1-4	9780618389827				
	Houghton Mifflin Math Student Book Level 5	Larson, Stiff, et al	2007	5	9780618590957	91% NCTM = 83%			
	and solutions, are incorporated into most activit structure, based on the approaches of the most scaffolded support.								
	Teacher's Edition (2 volumes) Level 5	9780618591077							
	Chapter Challenges Lv 5	9780618390496							
	Adequate Yearly Progress Assessment Guide	9780618339938	_						
	English Learners Handbook Lv 5	9780618378715							
	Practice Workbook Level 5				9780618698783				
	Homework Book Level 5	9780618698844							
	Lesson Transparencies Lv 5	9780618390564							
	Teaching Transparencies Lv 5		9780618390632						
	Test Prep Transparencies Lv 5		9780618390700						
	Unit Resources Folders Lv 5				9780618688609				
	Math Literature Library (Set of 9) w. TG Lv 5				9780618392452				
	Daily Routines Flip Chart Lv 5				9780618391240				
	Chapter Intervention BLM Lv 5				9780618392315				
	Math Activity Center BLM Lv 5				9780618392384				
	Student Math Workmats Lv 5		9780618688463	_					
	Overhead Manipulatives Kit Level 5				9780618378982				
	Building Math Vocabulary Kit Lv 5				9780618407668				
	eMathbook – SE on CD-ROM Lv 5				9780618698455	_			
	Online SE Single User 6 Years Lv 5			ı	9780618700240				
	Online eBook Classroom Version 6 Yrs Lv 5 (in access to online TE for teacher)	cludes access to online SE for	each student and		9780618700059				
	eTeacher's Edition on CD-ROM Lv 5				9780618698110				

²⁰⁰⁸ Math Adoption Guide *Correlation to Mathematics Content Standards

^{*}Process Standards taken from Principles and Standards for School Mathematics from National Council of Teachers of Mathematics (NCTM) copyright 2000.

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource Correlation*
Houghton Mifflin	Houghton Mifflin Math Level 5 (Conti	nued)	2007	5		
Harcourt School	eTE-Online TE Single User 6 Yrs Lv 5		9780618700172			
Publisher	Math Audio Tutor CD Lv 5				9780618698523	
Publisher	Ways to Assess CD-ROM Lv 5		9780618591275			
	Ways to Success Intervention CD-ROM Lv 5		9780618698172	7		
	Ways to Success Intervention Network Version L	v 5			9780618698233	
	HM Online Assessment System Lv 5 – 6 yr acces				9780618752027	7
	MathSteps Student Book Lv 5				9780395985366	7
	MathSteps Teacher's Edition Lv 5				9780395985458	7
	MathSteps Teacher's Resources Copymasters L	v 5			9780395983065	7
	Combination Classroom Guide Lv 3-6			3-6	9780618700714	7
	Student Manipulatives Kit Lv 5-6			5-6	9780618378920	7
	Place Value Kit Lv K-6			K-6	9780618389759	7
	Spinners Kit Lv K-6			K-6	9780618389797	7
	Money Kit Lv 3-6			3-6	9780618389773	7
	Fraction Kit Lv 3-6			3-6	9780618389780	7
	Blocks Cubes & Counters Kit Lv 3-6	3-6	9780618389810	7		
	Geometry & Measurements Kit Lv 5-6	5-6	9780618389834	7		
Pearson	Scott Foresman-Addison Wesley	R. I. Charles, et al	2009	К	9780328272792	92%
Education, Inc.,	enVisionMATH Student Edition,	Tit ii Gilarioo, ot ar	2000		0.000202.2.02	
publishing as	Consumable					NCTM = 100%
Scott Foresman	Notes: Key Features: Daily lesson provides a Visual Leastep-by-step with purposeful, sequential illustrationand problem solving practice. Lesson-level Bend	earning with skill				
	Intensive Intervention provides data-driven different digital and in English and Spanish, making math Editions and Resource Master Pouches provides	vailable in print and ation of Teacher's				
	Student Edition, Big Book			9780328294879	_	
	Teacher's Edition and Resource Package (include	des indented items)		9780328281763	_	
	Overview and Implementation Guide			9780328282340		
	01) Sorting and Classifying			9780328282180		
	02) Position and Location			9780328282197		
	03) Patterns				9780328282203	
	04) Zero to Five				9780328282210	
	05) Six to Ten		9780328282227			
	06) Comparing Numbers		9780328282234			
	07) Geometry		9780328282241	_		
	08) Fractions and Ordinals				9780328282258	_
	09) Measurement				9780328282265	4
	10) Addition				9780328282272	_
	11) Subtraction				9780328282289	4
	12) Larger Numbers				9780328282296	4
	13) Money				9780328282302	

2008 Math Adoption Guide

^{*}Correlation to Mathematics Content Standards

^{*}Process Standards taken from Principles and Standards for School Mathematics from National Council of Teachers of Mathematics (NCTM) copyright 2000.

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource Correlation*
Pearson	Scott Foresman-Addison Wesley en	visionMATH	K			
Education, Inc., publishing as	(Continued)					
	14) Time		9780328282319			
Scott Foresman	15) Calendar		9780328282326			
ocott i oresinan	16) Graphing		9780328282333			
	Teacher's Resource Masters Package				9780328304233	
	Interactive Homework Workbook				9780328341733	
	Interactive Math Stories Big Book				9780328291502	
	Math Library with Guided Problem Solving				9780328346479	
	Visual Learning Bridge Transparencies				9780328312139	
	Classroom Manipulatives Kit				9780328364992	
	Individual Student Manipulatives Kit				9780328348572	
	Digital Student Edition CD-ROM*		9780328322244			
	Digital Teacher's Edition CD-ROM					
	Visual Learning Animations CD-ROM		9780328273058			
	ExamView Assessment Suite Test Generator CD		9780328343737			
	Basic Digital Path 1-year License		9780328441457			
	Diagnosis and Intervention System Part 1 one p	K-3	9780328316557			
	eTools Electronic Math Manipulative CD-ROM	K-6	9780328306084			
	Scott Foresman-Addison Wesley enVisionMATH	R. I. Charles, et al	2009	1	9780328272808	90%
						NCTM = 100%
	Student Edition, Consumable					
	Key Features: Daily lesson provides a Visual Les step-by-step with purposeful, sequential illustrati and problem solving practice. Lesson-level Ben- Intensive Intervention provides data-driven differ digital and in English and Spanish, making math Editions and Resource Master Pouches provides	Learning with skill I Topic-Level Vailable in print and Nation of Teacher's				
	Teacher's Edition and Resource Packag		9780328281770 9780328282555			
	Overview and Implementation Guide					
	01) Numbers to 12		9780328282357			
	02) Comparing and Ordering Numbers			9780328282364		
	03) Understanding Addition			9780328282371		
	04) Understanding Subtraction				9780328282388	
	05) Five and Ten Relationships				9780328282395	
	06) Addition Facts to 12		9780328282401			
			9780328282418			
	07) Subtraction Facts to 12	08) Geometry				1
	08) Geometry				9780328282425	
	08) Geometry 09) Patterns				9780328282432	
	08) Geometry 09) Patterns 10) Counting and Number Patterns to 10	0				
	08) Geometry 09) Patterns	0			9780328282432 9780328282449 9780328282456	
	08) Geometry 09) Patterns 10) Counting and Number Patterns to 10 11) Tens to Ones 12) Comparing and Ordering Numbers to				9780328282432 9780328282449	
	08) Geometry 09) Patterns 10) Counting and Number Patterns to 10 11) Tens to Ones				9780328282432 9780328282449 9780328282456	

²⁰⁰⁸ Math Adoption Guide *Correlation to Mathematics Content Standards

^{*}Process Standards taken from Principles and Standards for School Mathematics from National Council of Teachers of Mathematics (NCTM) copyright 2000.

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource Correlation*
Pearson	Scott Foresman-Addison Wesley en	1				
Education, Inc.,	(Continued)	-				
publishing as	15) Time		9780328282494			
Scott Foresman	16) Addition Facts to 18				9780328282500	1
Scott Foresilian	17) Subtraction Facts to 19				9780328282517	7
	18) Data and Graphs				9780328282524	7
	19) Fractional Parts				9780328282531	7
	20) Adding and Subtracting Tens and O	nes			9780328282548	
	Teacher's Resource Masters Package				9780328304240	
	Interactive Homework Workbook				9780328341740	
	Interactive Math Stories Big Book				9780328291519	
	Math Library with Guided Problem Solving				9780328346486 9780328312146	
		Visual Learning Bridge Transparencies				
	Digital Student Edition CD-ROM			9780328322251		
	Digital Teacher's Edition CD-ROM			9780328322329		
	Visual Learning Animations CD-ROM		9780328273065			
	ExamView Assessment Suite Test Generator CI		9780328343744			
	Basic Digital Path 1-year License		9780328441464			
	Classroom Manipulatives Kit	1-2	9780328365005	4		
	Individual Student Manipulatives Kit			1-2 K-3	9780328348589 9780328316557	
		Diagnosis and Intervention System Part 1 one per building				4
	eTools Electronic Math Manipulative CD-ROM	T		K-6	9780328306084	
	Scott Foresman-Addison Wesley	R. I. Charles, et al	2009	2	9780328272815	87%
	enVisionMATH					NCTM = 100%
	Student Edition, Consumable					1401111 = 10070
	Key Features: Daily lesson provides a Visual Le step-by-step with purposeful, sequential illustrati and problem solving practice. Lesson-level Ben Intensive Intervention provides data-driven differ digital and in English and Spanish, making math Editions and Resource Master Pouches provides	ons while connecting problem chmark and Strategic Interven entiated instruction. Program accessible to all children. Un	Learning with skill I Topic-Level Vailable in print and Nation of Teacher's			
	Teacher's Edition and Resource Package (inclu	des indented items)		9780328281787		
	Overview and Implementation Guide			9780328282760		
	01) Understanding Addition and Subtra	ction	· · · · · · · · · · · · · · · · · · ·		9780328282562	
	02) Addition Strategies				9780328282579 9780328282586	
	03) Subtraction Strategies					
		04) Place Value: Numbers to 100				
	05) Counting Money		9780328282609 9780328282616			
		06) Mental Addition				4
		07) Mental Subtraction				4
	08) Adding Two-Digit Numbers				9780328282630	4
	09) Subtracting Two-Digit Numbers				9780328282647	4
	10) Using Addition and Subtraction				9780328282654	4
	11) Geometry				9780328282661	

²⁰⁰⁸ Math Adoption Guide *Correlation to Mathematics Content Standards

^{*}Process Standards taken from Principles and Standards for School Mathematics from National Council of Teachers of Mathematics (NCTM) copyright 2000.

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource Correlation*
Pearson	Scott Foresman-Addison Wesley enVisionMATH 2009			2		
Education, Inc.,	(Continued)			_		
oublishing as	12) Fractions				9780328282678	
Scott Foresman	13) Measurement: Length and Area				9780328282685	
cott Foresman	14) Measurement: Capacity and Weigh	t			9780328282692	
	15) Time and Temperature	•			9780328282708	
	16) Graphs and Probability				9780328282715	
	17) Numbers and Patterns to 1,000				9780328282722	
	18) Three-Digit Addition and Subtraction	n			9780328282739	
	19) Multiplication Concepts				9780328282746	
	20) Division Concepts and Facts				9780328282753	
	Teacher's Resource Masters Package				9780328304257	
	Interactive Homework Workbook		9780328341757	7		
	Interactive Math Stories Big Book				9780328291526	7
	Math Library with Guided Problem Solving		9780328346493	7		
	Visual Learning Bridge Transparencies				9780328312153	
	Digital Student Edition CD-ROM				9780328322268	
	Digital Teacher's Edition CD-ROM				9780328322336	
	Visual Learning Animations CD-ROM *				9780328273072	
	ExamView Assessment Suite Test Generator CD-ROM				9780328343751	
	Basic Digital Path 1-year License				9780328441471	
	Classroom Manipulatives Kit			1-2	9780328365005	
	Individual Student Manipulatives Kit	Individual Student Manipulatives Kit			9780328348589	
	eTools Electronic Math Manipulative CD-ROM			K-6	9780328306084	
	Diagnosis and Intervention System Part 1one pe	er building		K-3	9780328316557	
	Scott Foresman-Addison Wesley	R. I. Charles, et al	2009	3	9780328272822	89%
	enVisionMATH					NCTM = 100%
	Student Edition					
	Key Features: Daily lesson provides a Visual Le step-by-step with purposeful, sequential illustrati and problem solving practice. Lesson-level Ben Intensive Intervention provides data-driven differ digital and in English and Spanish, making math Editions and Resource Master Pouches provides	Learning with skill I Topic-Level railable in print and ation of Teacher's				
		Teacher's Edition and Resource Package (includes indented items)				
	Overview and Implementation Guide		9780328282975	_		
	01) Numeration		9780328282777	_		
	02) Adding Whole Numbers		9780328282784	4		
	03) Subtraction number Sense		9780328282791			
	04) Subtracting Whole Numbers to Solve	Problems			9780328282807	
	05) Multiplication Meanings and Facts				9780328282814	
	06) Multiplication Fact Strategies: Use Kr	nown Facts			9780328282821	
	07) Division Meanings				9780328282838	
	08) Division Facts				9780328282845	ĺ

²⁰⁰⁸ Math Adoption Guide *Correlation to Mathematics Content Standards

^{*}Process Standards taken from Principles and Standards for School Mathematics from National Council of Teachers of Mathematics (NCTM) copyright 2000.

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource Correlation*
Pearson	Scott Foresman-Addison Wesley en	VisionMATH	2009	3		89%
Education, Inc.,	(Continued)					NCTM = 100%
publishing as	09) Patterns and Relationships				9780328282852	1401141 - 10070
Scott Foresman	10) Solids and Shapes				9780328282869	
	11) Congruence and Symmetry				9780328282876	
	12) Understanding Fractions				9780328282883	
	13) Decimals and Money				9780328282890	
	14) Customary Measurement				9780328282906	
	15) Metric Measurement				9780328282913	
	16) Perimeter, Area and Volume				9780328282920	
	17) Time and Temperature				9780328282937	
	18) Multiplying Greater Numbers				9780328282944	
	19) Dividing with 1-Digit Numbers				9780328282951	
	20) Data, Graphs, and, Probability (part o	f TE/TRP)			9780328282968	
	Teacher's Resource Masters Package (part of TE/TRP)				9780328304264	
	Interactive Homework Workbook				9780328341764	
	Math Library with Guided Problem Solving				9780328346509	
	Visual Learning Bridge Transparencies				9780328312160	
	Digital Student Edition CD-ROM				9780328322275	
	Digital Teacher's Edition CD-ROM				9780328322343	
	Visual Learning Animations CD-ROM				9780328273089	
		ExamView Assessment Suite Test Generator CD-ROM			9780328343768	
	Basic Digital Path 1-year License				9780328441488	
	Classroom Manipulatives Kit			3-4	9780328365012	
	Individual Student Manipulatives Kit			3-4	9780328348596	
	eTools Electronic Math Manipulative CD-ROM			K-6	9780328306084	
	Diagnosis and Intervention System Part 1 one p	er building		K-3	9780328316557	
	Scott Foresman-Addison Wesley	R. I. Charles, et al	2009	4	9780328272839	96%
	enVisionMATH	,		-		
						NCTM = 100%
	Student Edition					
	Key Features: Daily lesson provides a Visual Lea step-by-step with purposeful, sequential illustration and problem solving practice. Lesson-level Bend Intensive Intervention provides data-driven differ digital and in English and Spanish, making math Editions and Resource Master Pouches provides	ons while connecting problem chmark and Strategic Interver entiated instruction. Program accessible to all children. Un s the flexibility necessary to pe	Learning with skill Topic-Level railable in print and ation of Teacher's			
	Teacher's Edition and Resource Package (inclu		9780328281800			
	Overview and Implementation Guide		9780328283187 9780328282982	_		
	01) Numeration	01) Numeration				_
	02) Adding and Subtracting Whole Number	ers			9780328282999	_
	03) Multiplying Meanings and Facts				9780328283002	
	04) Division Meanings and Facts				9780328283019	
	05) Multiplying by 1-Digit Numbers				9780328283026	
	06) Patterns and Expressions				9780328283033	

²⁰⁰⁸ Math Adoption Guide *Correlation to Mathematics Content Standards

^{*}Process Standards taken from Principles and Standards for School Mathematics from National Council of Teachers of Mathematics (NCTM) copyright 2000.

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource Correlation*
Pearson	Scott Foresman-Addison Wesley enVisionMATH 2009			4		
Education, Inc.,	(Continued)			-		
oublishing as	07) Multiplying by 2-Digit Numbers				9780328283040	=
cott Foresman	08) Dividing by 1-Digit Dividers				9780328283057	=
cott Foresman	09) Lines, Angles and Shapes				9780328283064	†
	10) Understanding Fractions				9780328283071	1
	11) Adding and Subtracting Fractions				9780328283088	
	12) Understanding Decimals				9780328283095	
	13) Operations with Decimals				9780328283101	
	14) Area and Perimeter				9780328283118	
	15) Solids				9780328283125	
	16) Measurement, Time, and Temperatur	·e	L		9780328283132	_
	17) Data and Graphs		9780328283149			
	18) Equations		9780328283156			
	19) Transformations, Congruence, & Syn		9780328283163			
	20) Probability		9780328283170			
	Teacher's Resource Masters Package		9780328304271			
	Interactive Homework Workbook		9780328341771			
	Math Library with Guided Problem Solving		9780328346516			
	Visual Learning Bridge Transparencies		9780328312177			
	Digital Student Edition CD-ROM		9780328322282			
	Digital Teacher's Edition CD-ROM		9780328322350			
	Visual Learning Animations CD-ROM		9780328273096			
	ExamView Assessment Suite Test Generator C		9780328343775			
	Basic Digital Path 1-year License		9780328441495			
	eTools Electronic Math Manipulative CD-ROM	K-6	9780328306084			
	Classroom Manipulatives Kit					
	Individual Student Manipulatives Kit	3-4 3-4	9780328365012 9780328348596			
	Diagnosis and Intervention System Part 2 one per building				9780328316564	
	Scott Foresman-Addison Wesley	R. I. Charles, et al	2009	5	9780328272846	94%
	enVisionMATH	111 11 211411100, 01 41			010000000000000000000000000000000000000	
						NCTM = 100%
	Student Edition			4		
	Key Features: Daily lesson provides a Visual Learning Bridge in the student edition that teaches math step-by-step with purposeful, sequential illustrations while connecting problem-based Interactive Lear and problem solving practice. Lesson-level Benchmark and Strategic Intervention, combined with To Intensive Intervention provides data-driven differentiated instruction. Program components are availadigital and in English and Spanish, making math accessible to all children. Unique Topic organization Editions and Resource Master Pouches provides the flexibility necessary to personalize instructional					
	Teacher's Edition and Resource Package (inclu	•	9780328281817	7		
	Overview and Implementation Guide					7
	01) Numeration				9780328283392 9780328283194	╡
	02) Adding & Subtracting Whole Number	s & Decimals			9780328283200	7
	03) Multiplying Whole Numbers				9780328283217	7
	04) Dividing with 1-Digit Divisors				9780328283224	

²⁰⁰⁸ Math Adoption Guide *Correlation to Mathematics Content Standards

^{*}Process Standards taken from Principles and Standards for School Mathematics from National Council of Teachers of Mathematics (NCTM) copyright 2000.

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource Correlation*
Pearson	Scott Foresman-Addison Wesley en\	/isionMATH	2009	5		
Education, Inc.,	Student Edition (Continued)					
publishing as	05) Dividing with 2- Digit Divisors				9780328283231	
Scott Foresman	06) Variables and Expressions				9780328283248	
	07) Multiplying and Dividing Decimals				9780328283255	
	08) Shapes				9780328283262	
	09) Fractions and Decimals				9780328283279	
	10) Adding & Subtracting Fractions & Mixe	ed Numbers			9780328283286	
	11) Multiplying Fractions and Mixed Numb				9780328283293	
	12) Perimeter and Area				9780328283309	
	13) Solids				9780328283316	
	14) Measurement Units, Time, and Temperature				9780328283323	
	15) Solving and Writing Equations and Inequalities				9780328283330	
	16) Ratio and Percent				9780328283347	
	17) Equations and Graphs		9780328283354			
	18) Graphs and Data				9780328283361	
	19) Transformations, Congruence, & Symmetry				9780328283378	
	20) Probability		9780328283385			
	Teacher Resource Masters Package		9780328304288			
	Interactive Homework Workbook		9780328341788			
	Math Library with Guided Problem Solving		9780328346523			
	Visual Learning Bridge Transparencies		9780328312184			
	Digital Student Edition CD-ROM				9780328322299	
	Digital Teacher's Edition CD-ROM				9780328322367	
		Visual Learning Animations CD-ROM			9780328273102	
	ExamView Assessment Suite Test Generator CD-ROM				9780328343782	
	Basic Digital Path 1-year License				9780328441501	
	Diagnosis and Intervention System Part 2 one pe	er building		4-6	9780328316564	
	Classroom Manipulatives Kit			5-6	9780328365029	
	Individual Student Manipulatives Kit			5-6	9780328348602	
	eTools Electronic Math Manipulatives CD-ROM			K-6	9780328306084	

2008 Math Adoption Guide 20 of 20

^{*}Correlation to Mathematics Content Standards

^{*}Process Standards taken from Principles and Standards for School Mathematics from National Council of Teachers of Mathematics (NCTM) copyright 2000.